Page 1 of 2

## Refine Search

#### Search Results -

Terms	Documents
ACID RESIN AND SODIUM BINDING	3

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

	<u> </u>	Refine Search
Recall Text	Clear	Interrupt

### Search History

DATE: Saturday, May 26, 2007 Purge Queries Printable Copy Create Case

Set

Name Query

side by side

DB=PGPB, USPT; PLUR=YES; OP=ADJ

- L20 ACID RESIN AND SODIUM BINDING
- L19 SODIUM BINDING AND (L17 OR L18)
- L18 (POLYVINYLSULFONATE OR POLYVINYLSULFAMTA/VINYLSULFATE OR POLYVIN
- L17 (POLYVINYLSULFAMATE OR POLY ACRYLIC ACID) SAME ACID RESIN

DB=DWPI; PLUR=YES; OP=ADJ

- L16 ACID RESIN AND L1
- L15 (POLYVINYLSULFAMATE OR POLY ACRYLIC ACID) AND ACID RESIN AND L1
- L14 (POLYVINYLSULFAMATE OR POLY ACRYLIC ACID) AND ACID RESIN AND (L1 OR L
- L13 (POLYVINYLSULFONATE OR POLYVINYL SULFONATE) AND (L1 OR L2)
- L12 (POLYVINYLSULFAMATE OR POLY ACRYLIC ACID) SAME ACID RESIN AND (L1 OR
- L11 (POLYVINYLSULFAMTE OR POLY ACRYLIC ACID) SAME ACID RESIN AND (L1 OR L.
- L10 ACID RESIN SAME SODIUM BINDING AND (L1 OR L2)
- <u>L9</u> US-0220750-A.DID.

Page 2 of 2

- L8 acid resin and US-0220750-A.DID.
- L7 acid resin and US-0220750-A.did.
- <u>L6</u> acid resin and US-20050220750-A.did.
- L5 acid resin and US20050220750A.pn.
- L4 acid resin and L3
- L3 acid resin and sodium binding
- DB=USOC; PLUR=YES; OP=ADJ
- $\underline{L2} \quad ("2611730"|"2909462"|"20020054903"|"20020146386"|"20030027789"|"20040166156"|"20050030027789"|"20040166156"|"20050030027789"|"20040166156"|"20050030027789"|"20040166156"|"20050030027789"|"20040166156"|"20050030027789"|"20040166156"|"20050030027789"|"20040166156"|"20050030027789"|"20040166156"|"20050030027789"|"20040166156"|"20050030027789"|"20040166156"|"20050030027789"|"20040166156"|"20050030027789"|"20040166156"|"20050030027789"|"20040166156"|"20050030027789"|"20040166156"|"20050030027789"|"20040166156"|"20050054903"|"20040166156"|"20050054903"|"20040166156"|"20050054903"|"20040166156"|"20050054903"|"20040166156"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"20050054903"|"200500549054903"|"20050054905490549054905490549|"2005005490549905499|"200500549054999|"20050054999|"20050054999|"20050054999|"20050054999|"20050054999|"20050054999|"20050054999|"20050054999|"20050054999|"20050054999|"20050054999|"20050054999|"20050054999|"20050054999|"20050054999|"20050054999|"20050054999|"20050054999|"20050054999|"2005005499|"2005005499|"2005005499|"2005005499|"2005005499|"2005005499|"2005005499|"2005005499|"2005005499|"2005005499|"2005005499|"20050054999|"2005005499|"2005005499|"2005005499|"2005005499|"2005005499|"2005005499|"2005005499|"2005005499|"2005005499|"2005005499|"20050005499|"2005005499|"2005005499|"2005005499|"2005005499|"2005005599|"20050059|"20050059|"20050059|"20050059|"200500059|"200500059|"200500059|"2005000059|"2005000059|"2005000059|"20050000059|"20$
- DB=PGPB, USPT; PLUR=YES; OP=ADJ
- <u>L1</u> ("2611730"|"2909462"|"20020054903"|"20020146386"|"20030027789"|"20040166156"|"2005003

#### END OF SEARCH HISTORY

# **Refine Search**

#### Search Results -

Terms	Documents
(ACID RESIN OR CARBOPOL OR EUDRAGIT) SAME (ORAL OR DOSE OR	167
DOSAGE OR PILL OR TABLET OR BOLUS) AND L10	

Derwent World Patents Index IBM Technical Disclosure Bulletins  L12  Refine Search:	earch			IBM Technical Disclo	Search:
---	-------	--	--	----------------------	---------

## **Search History**

Set Name side by side	Query	Hit Count	Set Name result set
DB =	PGPB, USPT; PLUR=YES; OP=ADJ		
<u>L12</u>	(ACID RESIN OR CARBOPOL OR EUDRAGIT) SAME (ORAL OR DOSE OR DOSAGE OR PILL OR TABLET OR BOLUS) AND L10	167	<u>L12</u>
<u>L11</u>	SODIUM BINDING AND L10	5	<u>L11</u>
<u>L10</u>	L8 AND L9	268	<u>L10</u>
<u>L9</u>	(RENAL DISEASE OR RENAL FAILURE OR KIDNEY FAILURE) AND L1	273	<u>L9</u>
<u>L8</u>	(EDEMA OR FLUID OVERLOAD OR SODIUM OR HYPERNATREMIA) AND L1	3477	<u>L8</u>
DB=	EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L7</u>	(EDEMA OR FLUID OVERLOAD OR SODIUM OR HYPERNATREMIA) AND L1	0	<u>L7</u>
<u>L6</u>	(RENAL DISEASE OR RENAL FAILURE OR KIDNEY FAILURE) AND L1	0	<u>L6</u>

<u>L5</u>	(RENAL DISEASE OR RENAL FAILUR OR KIDNEY FAILURE) AND L1	0	<u>L5</u>
<u>L4</u>	(ACID RESIN OR CARBOPOL OR EUDRAGIT) AND (ORAL OR DOSE OR DOSAGE OR PILL OR TABLET OR BOLUS) AND SODIUM BINDING	0	<u>L4</u>
DB=	=USOC; PLUR=YES; OP=ADJ		
<u>L3</u>	(ACID RESIN OR CARBOPOL OR EUDRAGIT) AND (ORAL OR DOSE OR DOSAGE OR PILL OR TABLET OR BOLUS) AND SODIUM BINDING	. 0	<u>L3</u>
DB=	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L2</u>	(ACID RESIN OR CARBOPOL OR EUDRAGIT) AND (ORAL OR DOSE OR DOSAGE OR PILL OR TABLET OR BOLUS) AND SODIUM BINDING	6	<u>L2</u>
<u>L1</u>	(ACID RESIN OR CARBOPOL OR EUDRAGIT) AND (ORAL OR DOSE OR DOSAGE OR PILL OR TABLET OR BOLUS) AND (CATION OR SODIUM BINDING)	3605	<u>L1</u>

END OF SEARCH HISTORY